

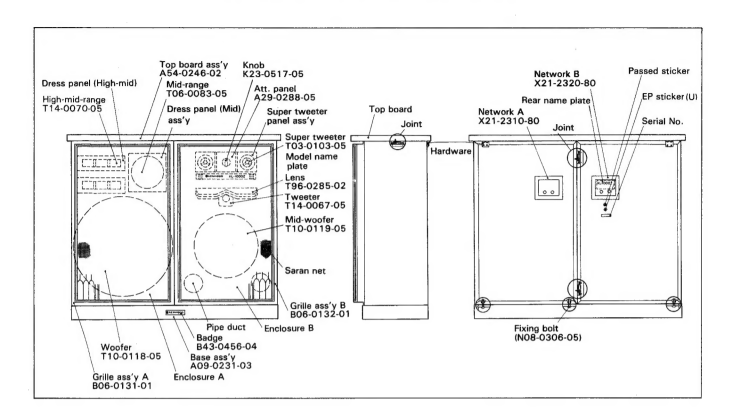
KL-10000Z



SPEAKER SYSTEM



EXTERNAL VIEW / REPAIR / DATA



ABSORBER

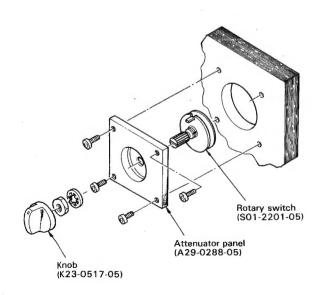
The sound quality can be changed by the positioning of absorbers. After repair or check, these absorbers must be returned to their original positions.

ATTENUATOR PLATE

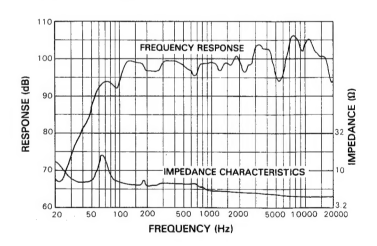
The attenuator panel is fixed by the 4 wood screws.

KNOBS

When replacing the knobs, pull it off.



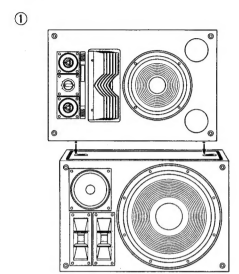
FREQUENCY RESPONSE AND IMPEDANCE CHARACTERISTICS



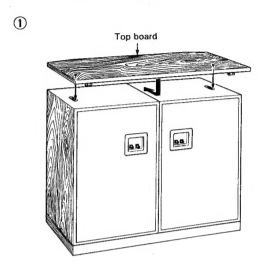


ASSEMBLING ORDER

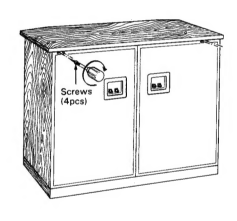
1. Mounting the speaker boxes



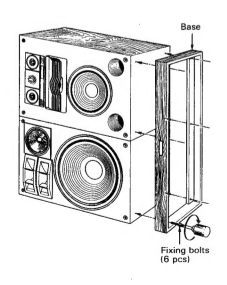
3. Mounting the top board



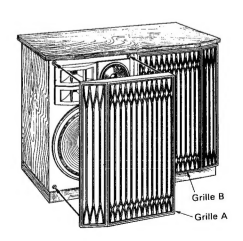
2



2. Mounting the base



4. Mounting the grilles



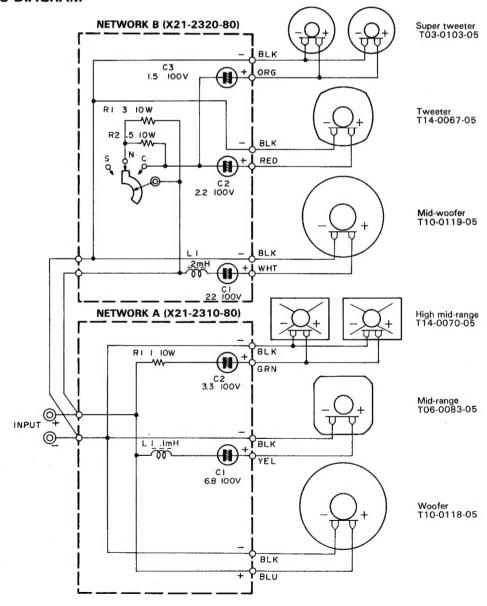


SPEAKERS UNIT SPECIFICATIONS / SCHEMATIC DIAGRAM

SPEAKERS UNIT SPECIFICATIONS

	Woofer	Mid-Woofer	Mid-Range	High Mid-Range	Tweeter	Super Tweeter
Туре	Cone	Cone	Cone	Horn	Horn	Cone
Power Bandwidth (Hz)	43Hz~3k	95Hz ~ 5k	550Hz ~ 7k	4k~17k	4k~16k	10k~20k
Sound Pressure Level (1 m) dB/W	95.0	95.0	95.5	97.0	99.5	88.0
Impedance	5.2Ω at 150Hz	6Ω at 250Hz	8.3Ω at 900Hz	16Ω at 4kHz	8Ω at 4kHz	13Ω at 10kHz
Magnetic Flux Density (GAUSS)	9700	9300	10400	9000	9000	5500
fo (Hz)	43				_	_

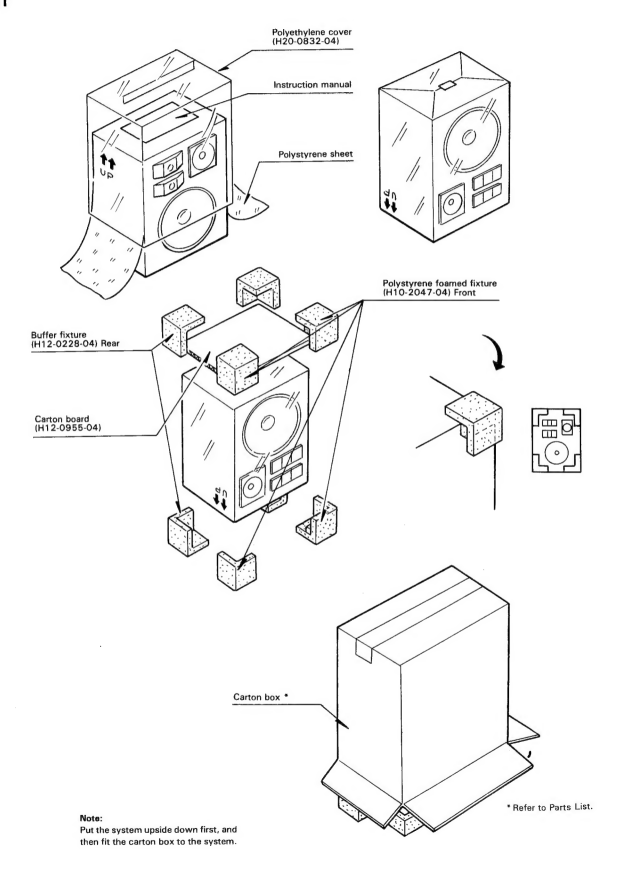
SCHEMATIC DIAGRAM





PACKING (1)

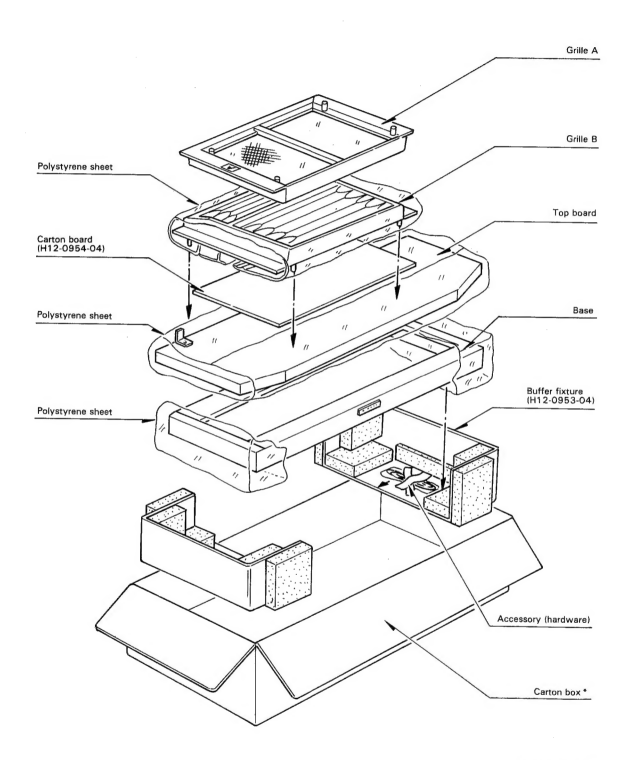
UNIT





PACKING (2)

GRILLE/BASE



* Refer to Parts list.



PARTS LIST

KL-10000Z (A)

Ref. No.	Parts No.	Descr	ription	Re- marks
_	B50-3591-00	Instruction manual	U, UE, H, M	☆
_	B50-3593-00	Instruction manual	E	☆
-	B50-3594-00	Instruction manual	M	☆
_	B50-3600-00	Instruction manual	M	☆
-	B46-0062-20	Warranty card	U, UE, H	
-	B46-0063-13	Warranty card	U	
-	J19-0988-04	Grille holder		
_	H01-3705-04	Carton box	U	☆
-	H01-3706-04	Carton box	UE	źr
_	H01-3707-04	Carton box	Н	☆
· —	H01-3708-04	Carton box	E	☆
	H01-3709-04	Carton box	M	☆
_	H12-0228-04	Buffer fixture		
-	H20-0832-04	Polyethylene cover		
_	T06-0083-05	Mid range		☆
_	T10-0118-05	Woofer		☆
-	T14-0070-05	High mid range		☆
_	X21-2310-80	Network (A)		☆

KL-10000Z (B)

Ref. No.	Parts No.	Description	Re- marks
_	A29-0288-05	Attenuator panel	
_	H01-3710-04	Carton box U	#
	H01-3711-04	Carton box UE	☆
_	H01-3712-04	Carton box H	☆
_	H01-3713-04	Carton box E	☆
-	H01-3714-04	Carton box M	☆
<u> </u> _	H12-0288-04	Buffer fixture	
-	H20-0832-04	Polyethylene cover	
-	J19-0988-04	Grille holder	
_	K23-0517-05	Knob	
_	T03-0103-05	Super tweeter	☆
-	T10-0119-05	Mid-woofer	☆
-	T14-0067-05	Tweeter	
	X21-2320-80	Network B	☆

KL-10000Z (C)

Ref. No.	Parts No.	Description		Re- marks
_	B06-0131-01	Grille ass'y A		☆
-	B06-0132-01	Grille ass'y B		*
-	E30-1040-05	Speaker cord		☆
-	H01-3715-04	Carton box	U	☆
_	H01-3716-04	Carton box	UE	*
_	H01-3717-04	Carton box	Н	☆
_	H01-3718-04	Carton box	E	☆
-	H01-3719-04	Carton box	M	\$
_	N99-0607-05	Screw set		☆

NETWORK (A) (X21-2310-80)

Ref. No.	Parts No.	Description	Re- marks
C1 C2	C90-0635-05 C90-0633-05	Non-pole electrolytic $6.8\mu\text{F}$ 100WV Non-pole electrolytic $3.3\mu\text{F}$ 100WV	
_	E29-0292-03	Terminal ass'y	☆
L1	L38-0138-05	Coil (0.1mH)	*
R1	R44-9701-06	Wire wound $1\Omega \pm 10\% 10W$	

NETWORK (B) (X21-2320-80)

Ref. No.	Parts No.	Description	Re- marks
C1 C2 C3	C90-0638-05 C90-0631-05 C90-0608-05	Non-pole electrolytic $22\mu\text{F}$ 100WV Non-pole electrolytic $2.2\mu\text{F}$ 100WV Non-pole electrolytic $1.5\mu\text{F}$ 100WV	☆
R1 R2	R44-9703-06 R44-9705-86	Wire wound 3Ω $\pm 10\%$ 10W Wire wound 0.5Ω $\pm 10\%$ 10W	☆
-	E29-0269-05	Terminal	
L1	L38-0133-05	Coil (0.2mH)	
_	S01-2201-05	Rotary switch	

PARTS LIST

Region	Code
U.S.A	K
Canada	Р
PX(Far East)	U
PX(Europe)	UE
Australia	
South Africa	S
England	Т
Europe and Scandinavia	E
Other Areas	
Audio Club	Н
There are no plans for producing units of K, P, X, T,	L and S types.
	,,

☆ New parts



SPECIFICATIONS

System 6-Way, 8-Speaker

System

Mounted Drivers

Low Frequency Driver... 406 mm (16") Cone

Type × 1

Mid-Bass Range Driver .. 250 mm (10") Cone

Type x 1

Mid-Range Driver 160 mm (6-1/2") Cone

Type × 1

Mid-High Range

Drivers Exponential Horn Type

with Diffuser × 2

High Frequency Driver .. Horn Type with Acoustic

Lens × 1

Super High Frequency

Drivers 30 mm (1-1/4") Cone

Type × 2

Enclosure Bass-Reflex Type

Peak Input Power..... 400 Watts Nominal Input Power 200 Watts Sensitivity 99 dB/W at 1 m

Frequency

Crossover

Frequencies...... 700 Hz, 2,000 Hz,

5,000 Hz, 7,000 Hz,

15,000 Hz

Impedance 8 ohms

Additional Feature...... 3-Step Acoustic Level Con-

trol (Soft-Normal-Clear)

Dimensions W 928 mm (36-17/32")

H 765 mm (30-1/8")

D 348 mm (13-11/16")

Weight 41.5 kg (91.3 lbs)

Enclosure Finish Top and Side are in

Simulated Walnut-Grain

Finish

(Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.)

A product of

TRIO-KENWOOD CORPORATION

6-17, 3-chome, Aobadai, Meguro-ku, Tokyo 153, Japan

KENWOOD ELECTRONICS, INC.

1315 E. Watsoncenter Rd, Carson, California 90745, U.S.A. 75 Seaview Drive, Secaucus, New Jersey 07094, U.S.A 1098 North Tower Lane, Bensenville, Illinois 60106, U.S.A.

TRIO-KENWOOD ELECTRONICS, N.V.

Leuvensesteenweg 504 B-1930 Zaventern, Belgium

TRIO-KENWOOD ELECTRONICS GmbH

Rodolf-Braas-Str. 20, 6056 Heusenstamm, West Germany

TRIO-KENWOOD FRANCE S.A.

5, Boulevard Ney, 75018 Paris, France TRIO-KENWOOD SVENSKA AB

Kemistvagen 10A, S-183 21 Taby, Sweden

TRIO-KENWOOD (AUSTRALIA) PTY. LTD.

30 Whiting St., Artarmon, N.S.W. 2064, Australia

KENWOOD & LEE ELECTRONICS, LTD.

Room 501, Wang Kee Building, 5th Floor, 34-37, Connaught Road, Central, Hong Kong